### Reentry Guides in New York State Guías para Ex-reclusos el estado de Nueva York:

# Capital Region Connections: A guide for residents of the Capital District and people formerly detained in jail

Center for Law and Justice, Pine West Plaza, Building 2 Washington Avenue Extension, Albany, NY 12205 <u>http://www.cflj.org/resources-and-publications/connections/</u>

### *Community Connections: Serving People in Ontario, Wayne, Wyoming and Livingston (OWWL) Counties*

OWWL Library System, Outreach Services 2557 State Route 21, Canandaigua, NY 14424 https://owwl.org/outreach/

#### Connections: A Guide for Formerly Incarcerated Individuals (NYC)

New York Public Library, Correctional Services 455 Fifth Avenue, New York, NY 10016 https://www.nypl.org/help/community-outreach/correctional-services

# *Connections: A Guide to Transitional Services in Erie County* (English or Spanish)

Buffalo & Erie County Public Library, Transitional Services 1 Lafayette Square, Buffalo, NY 14203 https://www.buffalolib.org/services/transitional-services-division

#### Finding Your Way: A Reentry Guide for People Returning from Prison or Jail to Cayuga, Cortland, Seneca, Tioga and Tompkins Counties in NYS Finger Lakes Library System, Outreach Department 1300 Dryden Road, Ithaca, NY 14850 https://www.flls.org/outreach/#reentry

Hudson Valley Connections: A Resource Guide for Ex-Offenders returning to Columbia, Duchess, Greene, Putnam & Ulster Counties in New York State Mid-Hudson Library System, Outreach Services Department 103 Market Street, Poughkeepsie, NY 12601 https://midhudson.org/hvconnections/

# Making Moves: A reference guide to Reentry Resources for people impacted by the criminal legal system

Monroe County Library System, Outreach Department 115 South Avenue, Rochester, NY 14604 https://roccitylibrary.org/services/outreach/making-moves/

Westchester Connections: Reentry Resources That Can Turn Your Life Around Westchester Library System 570 Taxter Road, Elmsford, NY 10523 https://connections.westchesterlibraries.org/